

FORM PTO-1390 (Modified) (REV 11-2000)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTORNEY'S DOCKET NUMBER
TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371				66722-012-7
INTERNATIONAL APPLICATION NO. PCT/DK00/00380		INTERNATIONAL FILING DATE 7 July 2000	U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR 10/031120	
			PRIORITY DATE CLAIMED 19 July 1999	
TITLE OF INVENTION FEEDBACK CANCELLATION WITH LOW FREQUENCY INPUT				
APPLICANT(S) FOR DO/EO/US NIELSEN, Jakob and EKELID, Michael				
Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:				
<ol style="list-style-type: none"> 1. <input checked="" type="checkbox"/> This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. 2. <input type="checkbox"/> This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. 3. <input checked="" type="checkbox"/> This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9) and (24) indicated below. 4. <input type="checkbox"/> The US has been elected by the expiration of 19 months from the priority date (Article 31). 5. <input checked="" type="checkbox"/> A copy of the International Application as filed (35 U.S.C. 371 (c) (2)) <ol style="list-style-type: none"> a. <input checked="" type="checkbox"/> is attached hereto (required only if not communicated by the International Bureau). b. <input checked="" type="checkbox"/> has been communicated by the International Bureau. c. <input type="checkbox"/> is not required, as the application was filed in the United States Receiving Office (RO/US). 6. <input type="checkbox"/> An English language translation of the International Application as filed (35 U.S.C. 371(c)(2)). <ol style="list-style-type: none"> a. <input type="checkbox"/> is attached hereto. b. <input type="checkbox"/> has been previously submitted under 35 U.S.C. 154(d)(4). 7. <input type="checkbox"/> Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3)) <ol style="list-style-type: none"> a. <input type="checkbox"/> are attached hereto (required only if not communicated by the International Bureau). b. <input type="checkbox"/> have been communicated by the International Bureau. c. <input type="checkbox"/> have not been made; however, the time limit for making such amendments has NOT expired. d. <input type="checkbox"/> have not been made and will not be made. 8. <input type="checkbox"/> An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)). 9. <input type="checkbox"/> An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)). 10. <input type="checkbox"/> An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)). 11. <input type="checkbox"/> A copy of the International Preliminary Examination Report (PCT/IPEA/409). 12. <input type="checkbox"/> A copy of the International Search Report (PCT/ISA/210). 				
Items 13 to 20 below concern document(s) or information included:				
<ol style="list-style-type: none"> 13. <input checked="" type="checkbox"/> An Information Disclosure Statement under 37 CFR 1.97 and 1.98. 14. <input type="checkbox"/> An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included. 15. <input type="checkbox"/> A FIRST preliminary amendment. 16. <input type="checkbox"/> A SECOND or SUBSEQUENT preliminary amendment. 17. <input type="checkbox"/> A substitute specification. 18. <input type="checkbox"/> A change of power of attorney and/or address letter. 19. <input type="checkbox"/> A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825. 20. <input type="checkbox"/> A second copy of the published international application under 35 U.S.C. 154(d)(4). 21. <input type="checkbox"/> A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4). 22. <input type="checkbox"/> Certificate of Mailing by Express Mail 23. <input checked="" type="checkbox"/> Other items or information: 				
Copy of WO 01/06812, dated 25 January 2001.				

U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR 10/031120	INTERNATIONAL APPLICATION NO. PCT/DK00/00380	ATTORNEY'S DOCKET NUMBER 66722-012-7
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24. The following fees are submitted:

BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)) :

<input type="checkbox"/> Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO	\$1040.00
<input checked="" type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO	\$890.00
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO	\$740.00
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4)	\$710.00
<input type="checkbox"/> International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4)	\$100.00

CALCULATIONS PTO USE ONLY

ENTER APPROPRIATE BASIC FEE AMOUNT =

\$890.00

Surcharge of **\$130.00** for furnishing the oath or declaration later than 20 30 months from the earliest claimed priority date (37 CFR 1.492 (e)).

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CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	
Total claims	- 20 =	0	x \$18.00	\$0.00
Independent claims	- 3 =	0	x \$84.00	\$0.00
Multiple Dependent Claims (check if applicable).			<input type="checkbox"/>	\$0.00

TOTAL OF ABOVE CALCULATIONS =

\$890.00

<input type="checkbox"/> Applicant claims small entity status. See 37 CFR 1.27). The fees indicated above are reduced by 1/2.	\$0.00
SUBTOTAL =	\$890.00

Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492 (f)).	\$0.00
TOTAL NATIONAL FEE =	\$890.00

Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31) (check if applicable).	<input type="checkbox"/>	\$0.00
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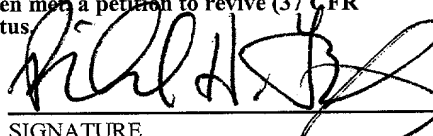
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NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL CORRESPONDENCE TO:

Richard H. Tushin
DYKEMA GOSSETT PLLC
Third Floor West, Franklin Square
1300 I Street, N.W.
Washington, D.C. 20005
(202) 906-8680



SIGNATURE

Richard H. Tushin

NAME

27,297

REGISTRATION NUMBER

January 16, 2002

DATE

3/prb

WO 01/06812

PCT/DK00/00380

TITLE

Feedback cancellation with low frequency input

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TECHNICAL FIELD

The present invention concerns hearing aids. In many hearing aids, for example "In-the-ear" (ITE) and "Behind-the-ear" (BTE), the microphone and the receiver (telephone) components are placed close to each other. This may result in that 10 the sound produced by the receiver leaks back into the microphone. This may occur when the hearing aid shell or the ear mould does not fit sufficiently tight in the ear canal. Given enough amplification in the hearing aid, the loop gain of the system may exceed 0 dB at some frequency and a feedback oscillation may be produced.

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BACKGROUND OF THE INVENTION

The present invention is based on algorithms previously proposed in the literature. The invention concerns a number of algorithm modifications, which 20 overcome some of the limitations of other systems used for feedback reduction in hearing aids.

The invention relates to a feedback cancellation algorithm, which does not need an artificial noise signal in order to estimate the feedback transfer function. The 25 input signal received from the environment, or the feedback oscillation signal, is used to drive the estimation process. In this fashion, the hearing aid user does not listen to an added noise signal, and a higher sound quality is possible. However, it is well known that such 'no-noise' algorithms can have audible side effects under certain circumstances, especially when environmental signals with long 30 autocorrelation functions are present at the microphone.

The autocorrelation function for a signal describes the average correlation between two signal values, which are separated by a time difference "Lag". In loose terms, the autocorrelation function describes how "predictable" a signal

value is, given the other samples in the signal. Some signals, for example periodic signals, are highly predictable and, correspondingly, the autocorrelation function does not vanish even for large values of Lag. Other signals, such as white noise, are very little predictable, and their autocorrelation function quickly vanish for increasing values of Lag. For signals with a long autocorrelation function, a future sample value can be predicted with a high degree of confidence, given the past samples. In other words, new samples of the signal do not provide much new information. Careful analysis of feedback cancellation systems reveal that signals with long autocorrelation may drive the adaptive system to produce poor estimates of the feedback path.

It is an objective of the present invention to provide a method and a hearing aid having means for feedback cancellation, which improves the result of the feedback canceling by being more stable and thereby gives an improved user comfort.

SUMMARY OF THE INVENTION

According to the invention the first objective is achieved by a method, which 20 comprises the feature of claim 1. According to the invention the first objective is likewise achieved by a hearing aid, which comprises the features of claim 8.

Hereby a more stable system is achieved. The stability is connected with the fact that the LMS algorithm is controlled in a more reliable manner hereby providing 25 more reliable coefficients to the feedback cancellation filter. This results in an improved user comfort.

Advantageous embodiments are described in the dependent claims 2-8 and 10-13. The function and effect of these is explained in connection with the preferred 30 embodiment.

The result of the method and the device is a more reliable feedback detection and hence an improved user comfort.

The present invention includes features, which can eliminate side effects in most cases and improve the adaptation speed resulting in fast suppression of feedback oscillations.

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BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic diagram showing a previously known system used for feedback cancellation;

10 FIG. 2 is a schematic diagram showing an embodiment of the system according to the present invention.

FIG. 3 is a schematic diagram showing the feedback detection system according to the invention;

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DETAILED DESCRIPTION OF THE DRAWINGS

A well-known principle for feedback cancellation in hearing aids is shown in fig.

1. All the components described below, except blocks (1), (5) and (50), operate in
20 the discrete time domain.

The components are as follows: (1) is a microphone which picks up the sound from the environment (51) ("External input") and the feedback signal (52) ("FBSignal"); (2) is a microphone amplifier and an analog-to-digital converter (A/D); (3) is the hearing aid amplifier with filters, compressors, etc.; (4) is a digital-to-analog converter and a power amplifier; (5) is the hearing aid receiver; (50) is the acoustic feedback path (outside the hearing aid); (6) is a delay unit whose delay matches the delay through the components (4), (5), (50), (1) and (2). (7) is an N-tap finite impulse response (FIR) filter which is intended to simulate the combined impulse response of components (4), (5), (1), (2) and (50). (8) is an adaptive algorithm which will adjust the coefficients (9) of the filter (7) so as to minimize the power of the error signal (10).

The algorithm (8) is well known as the Least Mean Square (LMS) algorithm. The algorithm requires a reference signal (11), which is used to excite the path consisting of the components (4), (5), (1), (2) and (50). The correlation between the reference signal (11) and the error signal (10) is used to compute the adjustment of the coefficients (9).

The system utilizes the output signal (11) from the hearing aid amplifier block (3) as a driving signal for the LMS algorithm, thereby eliminating the need for a disturbing noise in the receiver (5).

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For some external input signals, the LMS based algorithm used in the application shown in fig. 1 is known to have difficulty adjusting the coefficients (9) as desired, i.e. to match the path consisting of components (4), (5), (1), (2) and (50). The difficulties are greatest for signals with long autocorrelation functions.

15

Mismatched coefficients may lead to audible side effects, which can be very disturbing to a hearing aid user. Those may comprise audible oscillations and change in gain characteristics and frequency characteristics. One general remedy against this problem is to use a low adaptation speed, but this leads to poorer performance of the system because the coefficients cannot track changes in the acoustic feedback path (50) quickly, resulting in a long feedback cancellation time.

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The basic system shown in fig. 1 may be improved in various ways to minimize the side effects associated with certain input signals. Many authors have proposed additional system blocks, which will improve the sound quality while maintaining an acceptable adaptation speed.

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The present invention is based on the system diagram shown in fig. 1, and the invention consists of additional features, which will improve the sound quality and maintain an acceptable adaptation speed.

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FIG.2 shows the block diagram of the general system and the components of the invention.

The embodiment shown includes three features: Adaptation rate control, a frequency-selective adaptation procedure, and a feedback oscillation detector.

Adaptation rate control

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Two well known operation modes for the LMS algorithm are the "standard" mode and the "normalized" mode. In the "standard" mode, the coefficients are updated by an amount that depends on the short-term power of the error signal and the reference signal. This means that the update rate is faster when more powerful 10 signals are processed by the hearing aid. In the "normalized" mode, the update rate is made nearly independent of the signal power, due to a normalization of the update equation.

15 As described earlier, a low adaptation speed generally improves the sound quality for signals with long autocorrelation functions. In contrast, a high adaptation speed is desirable to reduce feedback oscillations quickly.

20 Other authors have previously proposed changing the adaptation rate factor (often known as " μ ") when feedback oscillations are detected. Although this does increase the adaptation speed, it also allows coefficients to deteriorate proportionally faster, in those situations where signals with long autocorrelation functions are present at the hearing aid input.

25 In the present invention, the fact that feedback oscillations often have a high power is used. In many hearing aids, the output level is limited by compressor circuits, and in many cases the maximum output level is well above the normally used output level, for example when speech and other environmental signal are present. It is therefore assumed that the feedback oscillations have a higher power than the environmental signal, in most cases where feedback problems exist.

30

Additionally, the feedback oscillation has the desirable property that its frequency is generally equal to the frequency where the loop gain currently is highest, i.e. where the fastest adaptation is needed.

For the reasons mentioned above, it is very effective to utilize the feedback oscillation signal itself as a driving signal for the adaptation.

When the "normalized" adaptation approach is used, the high-power feature of

5 the feedback oscillation is not utilized. If, instead, the "standard" update approach were used, the high power feature of the feedback oscillation would be utilized. At the same time, however, stronger signals in general would cause a higher adaptation speed, which could lead to more autocorrelation problems.

10 The present invention introduces a new normalization scheme, which will generally maintain the low adaptation speed and the normalized operation mode, except when a feedback oscillation is detected. When a feedback oscillation is detected, the system is switched from normalized operation to standard operation by the switch (13), and the full power of the feedback oscillation signal is

15 therefore allowed to adapt the coefficients. During "standard" operation, the update parameter (14) is chosen to such a value (53) that the external input (51) produces approximately the same update rate as it would in "normalized" operation. Assuming that the external input signal (51) maintains nearly constant properties before and during the feedback oscillation, the switch of normalization

20 procedure will be nearly transparent to the external signal (51). This ensures that the sound quality remains high, even though the adaptation speed has been increased due to the higher power in the feedback oscillation. The update parameter (53) to be used during standard mode is estimated in component (12) before the feedback oscillation is detected. During intervals of feedback

25 oscillations, controls signal (15) prevents (12) from updating the parameter (53).

The switch from normalized mode to standard mode may be controlled by a feedback oscillation detector (49) through its output signal (15). The switch (13) may also be controlled by other conditions, which could result in feedback

30 oscillations, for example when the acoustic feedback is rapidly decreased.

The adaptive LMS algorithm (8) may be implemented as the following set of equations:

Normalized operation:

$$h_k(n+1) = h_k(n) + \frac{a \cdot r(n-k) \cdot e(n)}{b + \sum_{p=1}^p r(n)^2}, \quad p = 1..N$$

k=1..N (E1)

Standard operation:

$$h_k(n+1) = h_k(n) + \frac{a \cdot r(n-k) \cdot e(n)}{b + LT_{sum}}, \quad k = 1..N$$

5 (E2)

In these equations, $h_k(n)$ is the k 'th coefficient in the FIR filter at sample time n ; a is a constant which determines the general adaptation speed of the algorithm (this constant is sometimes referred to as " μ "); b is a small constant which

10 prevents division by 0 for very small values of the reference signal; N is the number of coefficients in the filter (7); $r(n)$ is the reference signal (30) sample value at time n ; $e(n)$ is the error signal (28) sample value at time n ; and LT_{sum} is a value computed as described below.

15 The sum term of the denominator of E1 is equal to the signal (54). LT_{sum} is equal to the signal (53).

LT_{sum} (equal to (53)), which is computed by component (12), may be updated according to eq. (E3a):

$$LT_{sum}(n+1) = LT_{sum}(n) \cdot \beta_{LT} + SumSq(n) \cdot \alpha_{LT}$$

20 (E3a)

In equation (E3a) $SumSq(n)$ is defined as follows (E3b):

$$SumSq(n) = \sum_{p=1}^p r(n)^2, \quad p = 1..N$$

(E3b)

25 α_{LT} and β_{LT} are time constants, which control the length of the exponential window over which the value of LT_{sum} is computed.

Eq. (E3a) should not be updated while a feedback oscillation is present, since LT_{sum} should reflect the long-term value of SumSq for segments without oscillation. Once the feedback oscillation has disappeared, eq. (E3a) may be

5 updated again.

In E1 and E3b, the reference signal $r(n)$ is used for normalizing the update equation. However, other signals in the system shown in fig. 2 may also be used instead of $r(n)$. In the literature, the error signal $e(n)$ has been used instead of $r(n)$

10 for normalization; and even combinations of $r(n)$ and $e(n)$ have been used. The present invention will work for any type of normalization, in which the denominator in E1 and E2 is increased when the power level in the feedback loop consisting of (1), (2), (3), (4), (5) and (50) is increased.

15 Frequency-selective adaptation

Many feedback cancellation systems proposed earlier contain some form of frequency weighting of the signals which enter the LMS algorithm (8). The purpose of such weighting is to attenuate frequency ranges in which the

20 autocorrelation of the external input signal (51) is long, and thereby reduce the possibility of poorly adjusted coefficients and poor sound quality. Several possibilities exist for frequency weighting. Various combinations of fixed and adaptive filters have been suggested in the past.

25 In the present invention, steep highpass filters with high attenuation (20) are included in the inputs to the LMS algorithm. The purpose of these filters is to prevent low frequency contents from the reference signal (11) from entering the LMS algorithm. The cutoff frequency for the highpass filters (20) must be lower than the lowest frequency for which feedback cancellation should take place, and

30 otherwise as high as possible.

With the highpass filters (20) in place, the LMS algorithm (8) would not experience an increased level of the error signal (10) when the coefficients (9) are poorly adjusted in the low frequency range. Filter (7) with poorly adjusted

coefficients, combined with components (3) and (6), may lead to a system with a high loop gain, and instabilities may result.

In order to avoid this problem, a parallel feedback cancellation filter (21) is
5 added. This filter is intended to provide low frequency information to the LMS
algorithm. The two filters (7) and (21) use identical coefficients (9). While filter
(7) is designed to simulate the path consisting of components (4), (5), (1), (2) and
(50), filter (21) is designed to simulate the artificial path (25) with an impulse
response of constant '0'. The adder (33) computes an error signal as the difference
10 between the desired '0' output and the actual output (34) from the filter (21). The
error output (10) from the high frequency range and the error output (27) from the
low frequency range are combined into a single error signal (28) which is fed to
the error input of the LMS algorithm (8). In order to generate a low frequency
signal as input to the filter (21) and to the reference input to the LMS algorithm, a
15 noise generator (22) is included. The noise generator output (29) is lowpass
filtered by a fixed filter (23). The cutoff frequency for the lowpass filter (23) is
selected approximately equal to the cutoff frequency of the highpass filters (20),
to obtain a reasonably flat input spectrum to the LMS algorithm. The low
frequency signal (32) and the high frequency signal (31) are combined by the
20 adder (24) to form the complete reference signal (30) for the LMS algorithm.
Clearly, the components (25) and (33) may be removed immediately, and the
signal (34) can be connected to the signal (27).

The noise generator (22) may be implemented by randomly swapping the
25 numerical sign of each sample of the signal (35). In other words, for each sample
instant it is randomly decided whether the sample value should be multiplied by
1 or by (-1). The advantage of using this type of noise generator is that noise
samples at (35) and at (29) always have the same amplitude. The power spectrum
of the reference signal (30) is therefore reasonably balanced at all times. In the
30 literature, the noise generated as described above is sometimes referred to as
'Schroeder' noise.

Feedback oscillations may be produced by a system which contains an amplifier and a feedback loop, under some circumstances. A hearing aid with acoustic amplification, combined with an acoustic path from the hearing aid telephone through a ventilation channel ("vent") and possibly other leaks, form a loop which may have a gain higher than 0 dB, at least for some frequencies. With more than 0 dB loop gain, the system may become unstable and produce feedback oscillations.

The present invention is designed to detect a feedback oscillation in the input signal (55), and set a flag (15) which indicates 'oscillation' or 'no oscillation'.

Some assumptions about the feedback oscillations in hearing aids are included in the design of the detector. The signal produced as a feedback oscillation typically consists of a single frequency, namely the frequency at which the loop gain is highest, taking into account both the linear and non-linear components of the hearing aid. The level of the feedback oscillation is relatively stable, after a certain settling time. The feedback oscillation often dominates the signal in the feedback loop, since its level is often determined by the hearing aid compressors.

The feedback detection process is complicated by the presence of other signals in the feedback loop. Many environmental signals, including music, may contain segments of periodic nature which may resemble a feedback oscillation. However, in the frequency range where oscillations may occur, relatively few environmental signals consist of a single frequency only, at least when considered over a period of a few hundred milliseconds or more.

The feedback oscillation detector in the present invention is based on measuring the overall 'bandwidth' of the signal in the feedback loop consisting of components (1), (2), (3), (4), (5) and (50). In the preferred embodiment, the signal (55) is used as input to the detector, but with slight modifications the detector may obtain its input anywhere in the loop. When the bandwidth of the signal (55) has been small for a certain minimum period of time, the detector will flag a 'feedback oscillation' condition.

FIG. 3 describes the detector (49). The input signal (55) is highpass filtered by an 8-tap FIR filter (36). The filter helps prevent false feedback oscillation detection for low frequency input signals since it suppresses the fundamental frequencies for a wide range of signals. The 3 dB roll-off frequency for the filter should be 5 higher than the lowest expected feedback oscillation frequency. The 8-tap FIR filter is just one example of a usable filter, but many other types may be used. The highpass filtered signal (37) is fed to a modeling device (38), which attempts to model the spectrum of the signal (37), using a second-order auto-regressive model as shown in E4:

$$y(n) = x(n) \cdot K - a_1 y(n-1) - a_2 y(n-2) \quad (E4)$$

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where $x(n)$ represents the excitation signal, which drives the model input, while $y(n)$ is the output from the model.

15 The signal model E4 represents a second-order IIR filter with a single complex-conjugated pole-pair. Based on the model coefficients a_1 and a_2 (39), the filters center frequency and bandwidth may be computed. This computation is performed by the unit (40), which produces a bandwidth (41) and a center frequency (48). These two values are compared by (47) to preset thresholds (43) 20 and (46). The comparator sets flag (44) TRUE if the bandwidth (41) is lower than the preset threshold (43) AND the center frequency (48) is higher than the acceptable minimum feedback oscillation frequency (46). Otherwise the flag (44) is set FALSE.

25 All components (38), (40), (47) and (45) are working on a frame based schedule. A frame length of 40 ms may be used, but other values of the length would also work. For each frame, a new value of the flag (44) is computed. Since many environmental input signals contain short segments of narrow bandwidth, the flag (44) may occasionally be set TRUE while no feedback oscillations are 30 present. To avoid this, the flag (44) is fed to a stability estimator (45). In here, the flag (44) is placed in a delay line which, at any point in time, holds the values of the flag from the last N_{se} frames. N_{se} may be selected as 10, but other values would also work. The stability estimator (45) sets the detector flag (15) TRUE when and

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only when at least N_{min} out of the N_{se} past values of the flag (44) were TRUE. For example, N_{min} may be set to 4.

The coefficients a_1 and a_2 in E4 are computed from the autocorrelation

5 coefficients $R(0)$, $R(1)$ and $R(2)$, by solving the equations:

$$R(0) \cdot a_1 + R(1) \cdot a_2 = -R(1) \quad (E5a)$$

$$R(1) \cdot a_1 + R(0) \cdot a_2 = -R(2) \quad (E5b)$$

The autocorrelation coefficients may be computed using the following equations:

$$R(0) = \frac{1}{N_f} \cdot \sum x(n)^2, \quad n = 1..N_f \quad (E6a)$$

$$R(1) = \frac{1}{N_f} \cdot \sum x(n) \cdot x(n+1), \quad n = 1..N_f - 1 \quad (E6b)$$

$$R(2) = \frac{1}{N_f} \cdot \sum x(n) \cdot x(n+2), \quad n = 1..N_f - 2 \quad (E6c)$$

where N_f corresponds to the frame length, and $x(i)$ is the i 'th sample of signal (37)

15 from the current frame.

The 3-dB bandwidth of the filter represented by the auto-regressive model E4 may be computed as

$$Bandwidth = 2 \cdot (1 - \sqrt{a_2}) \quad (E7)$$

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and the center frequency may be computed as

$$f_{center} = \cos^{-1} \left(\frac{-a_1}{2\sqrt{a_2}} \right) \quad (E8)$$

In both equations (E7) and (E8) the result is given in radians. Simple calculations, in which the system sample rate is included, may be used to convert the values of Bandwidth and the f_{center} into Hz.

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In the previous description the hearing aid and the methods have been described in a simplified manner. Necessary elements like a power source, e.g. a battery, and related wiring, the signal processing capabilities of the hearing aid amplifier and the interconnecting wiring of the components, as well as the housing, which is always present have been omitted from the general definition of the hearing aid according to the invention. It should be appreciated that these elements of course are present in a hearing aid actually manufactured.

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CLAIMS

1. A method for canceling feedback in an acoustic system comprising a microphone, a signal path, a speaker, means for detecting presence of feedback between the speaker and the microphone and filter means for compensating at least partly a possible feedback signal, the method comprising:
 - using a LMS algorithm for generating filter coefficients ;
 - using a highpass filter to prevent low-frequency signals from entering the LMS algorithm;
 - where an additional feedback cancellation filter and a noise generator is used for providing low-frequency input for the LMS algorithm.
2. A method according to claim 1, where a sign-swapping algorithm is used for generating a broad band noise signal, having an amplitude substantially equal to the amplitude of the signal from which it was derived.
3. A method according to any of the claims 1 or 2 where a steep low pass filter is used generate a low frequency noise signal to be used as an additional input to the LMS algorithm.
4. A method according to claim 1, where the LMS algorithm operates with a predetermined essentially level independent adaptation speed when feedback is not present, this representing a first mode,
 - where the LMS algorithm operates a level dependent adaptation speed when feedback is present, this representing a second mode;
 - where the means for detecting the presence of feedback is used to control the adaptation mode selection of the LMS algorithm;
 - where the update rate for the LMS algorithm is determined by the long-term average denominator in the LMS update algorithm in the second mode.
5. A method according to any of the claims 1-4, comprising a microphone, a signal path, a speaker, means for detecting presence of feedback between the

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speaker and the microphone and filter means for at least partly compensating a possible feedback signal, the method comprising:
- using bandwidth detection means for determining the presence of a feedback signal.

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6. A method according to any of the claims 1-5, where the stability of the signal determined as a feedback signal is analyzed.

7. A method according to any of the claims 1-6, where the feedback analyzing comprises holding flag values from a number of succeeding time frames and comparing of these.

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8. A method for canceling feedback in an acoustic system comprising a microphone, a signal path, a speaker, means for detecting presence of feedback between the speaker and the microphone and filter means for compensating at least partly a possible feedback signal, the method comprising:

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- using a LMS algorithm for generating filter coefficients ;
- using a highpass filter to prevent low-frequency signals from entering the LMS algorithm;

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9. A hearing aid comprising :

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- a microphone;
- a signal path;
- an amplifier;
- a speaker;
- means for detecting feedback between the speaker and the microphone;
- filter means for at least partly compensating a possible feedback signal;
- memory means including a LMS algorithm for generating filter coefficients;
- at least one highpass filter for preventing low-frequency signals from entering the LMS algorithm;
- an additional feedback cancellation filter and a noise generator for providing low-frequency input for the LMS algorithm.

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10. A hearing aid according to claim 8, further comprising steep low pass filters for generating a low frequency noise signal to be used as an additional input to the LMS algorithm.

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11. A hearing aid comprising :

- a microphone;
- a signal path;
- an amplifier;
- 10 - a speaker;
- means for detecting feedback between the speaker and the microphone;
- filter means for at least partly compensating a possible feedback signal;
- memory means including a LMS algorithm for generating filter coefficients;
- 15 - where the means for detecting feedback include a bandwidth detecting means.

12. A hearing aid according to claim 10, further comprising a stability detector for the signal determined as a feedback signal.

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13. A hearing aid according to claim 11, where the stability detector comprises storage means for a number of values from a number of succeeding time frames and means for comparing these.

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(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
25 January 2001 (25.01.2001)

PCT

(10) International Publication Number
WO 01/06812 A1

(51) International Patent Classification⁷: H04R 35/00,
G10L 21/02 (DK). EKELID, Michael [DK/DK]; Oticon A/S, DK-2900 Hellerup (DK).

(21) International Application Number: PCT/DK00/00380 (74) Common Representative: OTICON A/S; Att: Christensen, Mikael, T., Strandvejen 58, DK-2900 Hellerup (DK).

(22) International Filing Date: 7 July 2000 (07.07.2000)

(81) Designated States (national): AU, BR, CA, JP, US.

(25) Filing Language: English

(84) Designated States (regional): European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

(30) Priority Data:
PA 1999 01043 19 July 1999 (19.07.1999) DK

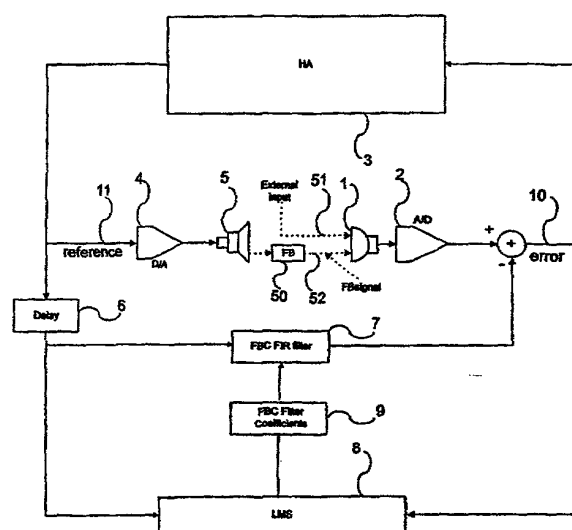
Published:

- With international search report.
- Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

(71) Applicant (for all designated States except US): OTICON A/S [DK/DK]; Strandvejen 58, DK-2900 Hellerup (DK).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: FEEDBACK CANCELLATION WITH LOW FREQUENCY INPUT



(57) Abstract: The invention relates to a method for canceling feedback in an acoustic system comprising a microphone, a signal path, a speaker and means for detecting presence of feedback between the speaker and the microphone, the method comprising using a LMS algorithm for generating filter coefficients and using a highpass filter to prevent low-frequency signals from entering the LMS algorithm, where an additional feedback cancellation filter and a noise generator is used for providing low-frequency input for the LMS algorithm. The invention also relates to a hearing aid for implementing the method.

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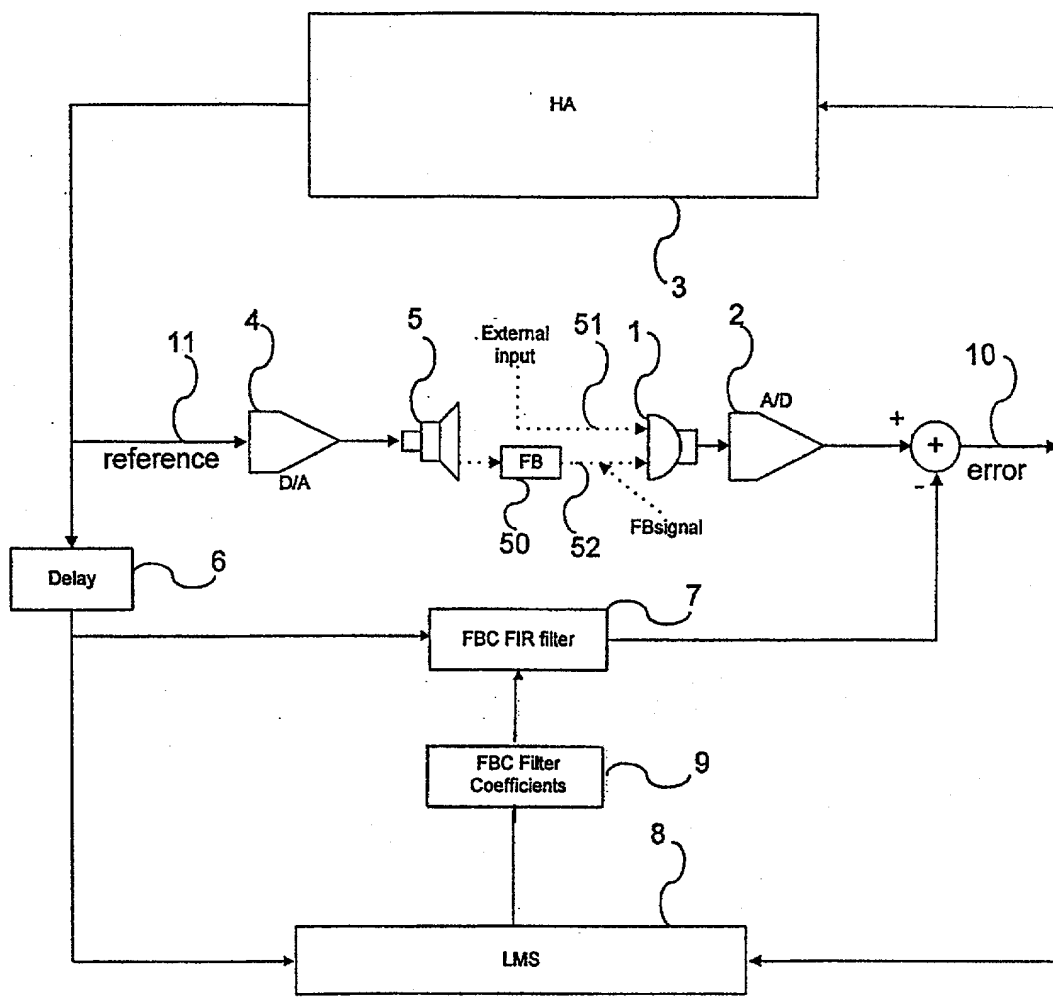


Fig. 1

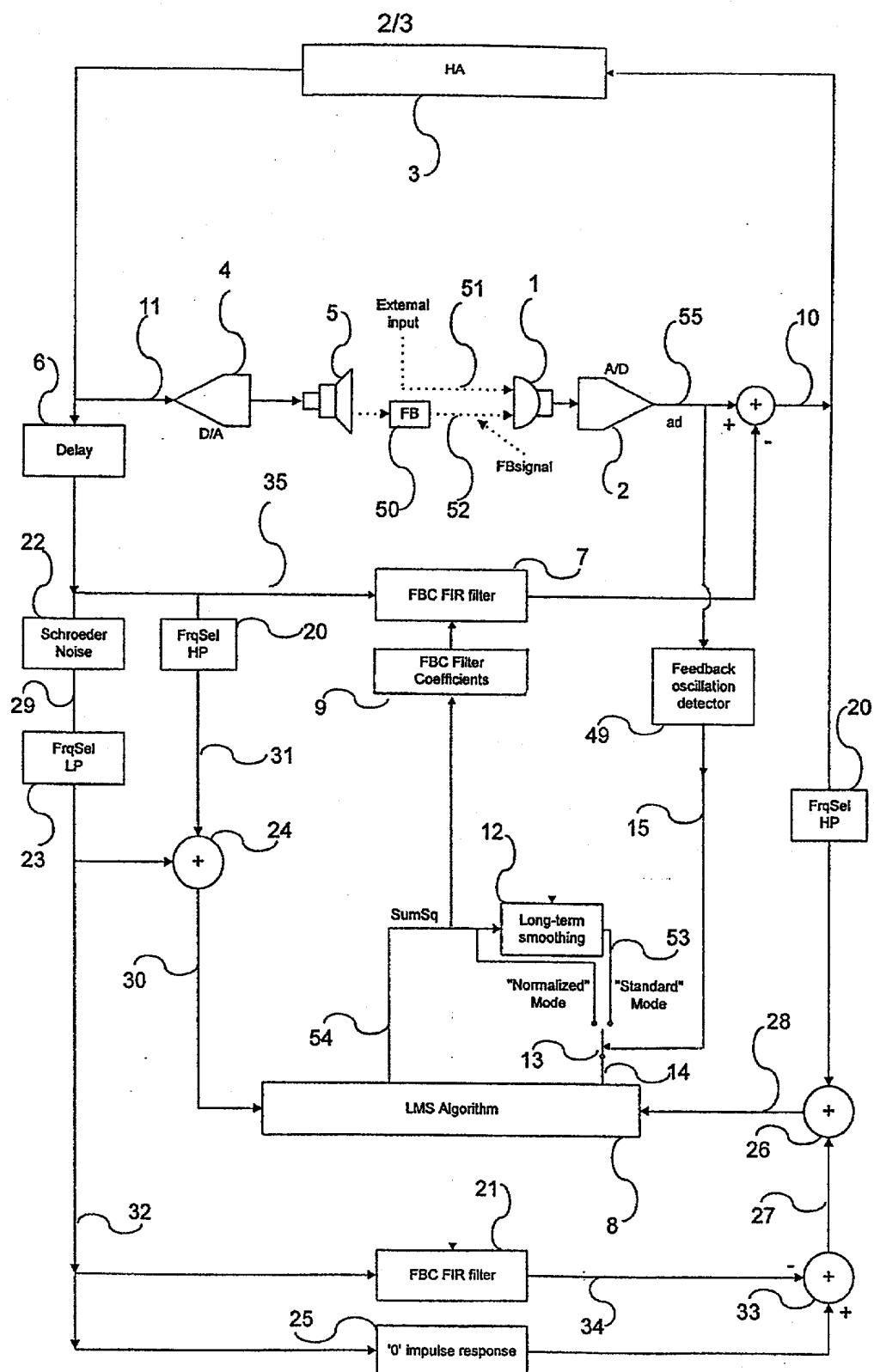


Fig. 2

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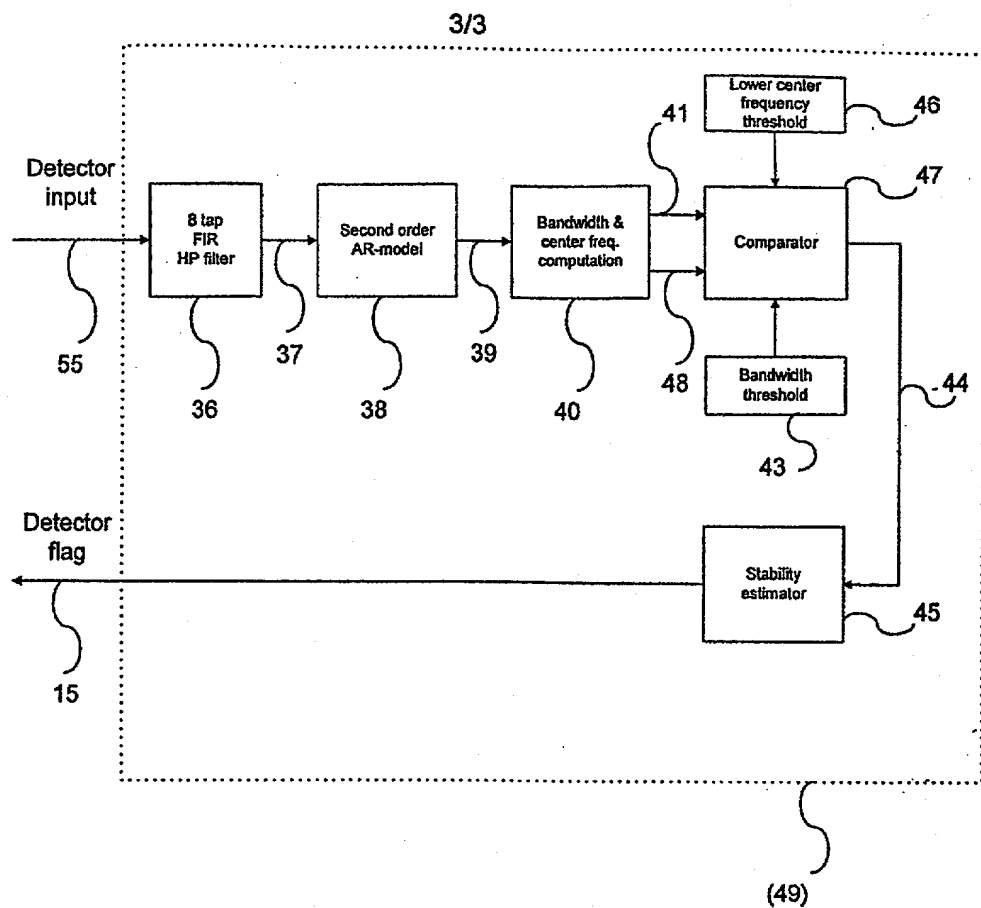


Fig. 3

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**COMBINED DECLARATION AND POWER OF ATTORNEY
FOR UTILITY PATENT APPLICATION (Includes PCT)**

Attorney Docket No.
66722-012-7

As a below named inventor, I hereby declare that:
My residence, post office address and citizenship are as stated below next to my name; that

I believe I am the original, first and sole Inventor (if only one name is listed below) or an original, first and joint Inventor (if plural inventors are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

FEEDBACK CANCELLATION WITH LOW FREQUENCY INPUT

the specification of which (check one): is attached hereto.

[] was filed on _____ as Application Serial No. _____ and was amended on _____.

was filed as PCT International application no. PCT/DK00/00380, filed 7 July 2000 and was amended under PCT Article 19 on _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I do not know and do not believe the claimed Invention was ever known or used in the United States of America before my or our invention thereof, or patented or described in any printed publication in any country before my or our invention thereof or more than one year prior to this application, that the same was not in public use or on sale in the United States of America more than one year prior to this application, that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve months prior to this application.

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I hereby claim the benefit under Title 35, United States Code, §119 (e) of any United States provisional application(s) listed below:

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Attorney Docket No. 66722-012-7

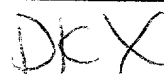
Application Serial No.	Filing Date	Status (patented, pending, abandoned)
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Application Serial No.	Filing Date	Status (patented, pending, abandoned)
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I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: Lawrence R. Radanovic, Reg. No. 23,077; Richard H. Tushin, Reg. No. 27,297; Donald N. Huff, Reg. No. 27,581; John P. DeLuca, Reg. No. 25,505; Charles Rutherford, Reg. No. 18,933; Robert L. Kelly, Reg. No. 31,843; Ernest E. Helms, Reg. No. 29,721; and William F. Kolakowski, Reg. No. 41,808, all of Dykema Gossett PLLC. Direct all telephone calls to telephone no. (202) 906-8600 and faxes to (202) 906-8669.

Address all correspondence to Dykema Gossett PLLC, Suite 300 West, 1300 I Street, N.W., Washington, D.C. 20005-3306.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that wilful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such wilful false statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of First Joint Inventor Jakob Nielsen	Inventor's Signature 	Date 3 April 2002
Residence: Strandvejen 58, DK-2900 Hellerup, Denmark		Citizenship Danish
Post Office Address: Same as Above		
Full Name of Second Joint Inventor Michael Ekelid	Inventor's Signature 	Date 14 April 2002
Residence: Strandvejen 58, DK-2900 Hellerup, Denmark		Citizenship Danish
Post Office Address: Same as Above		
Full Name of Third Joint Inventor	Inventor's Signature	Date
Residence:	Citizenship	
Post Office Address:		
Full Name of Fourth Joint Inventor	Inventor's Signature	Date